EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp				
S69	7	(hexahedron with ((beam adj splitter))	USPAT	OR	ON	2006/05/23 13:56				
S70	2	"369".clas. and (hexahedron with ((beam adj splitter) beam\$1splitter))	USPAT	OR	ON	2006/05/23 13:58				
S71	13	"369".clas. and (hexahedron)	USPAT	OR	ON	2006/05/23 14:10				
S72	1634	"369".clas. and (second near3 (laser (light near2 source) wavelength)) and ((object\$3 converg\$3) near2 lens)	USPAT	OR	ON	2006/05/23 14:17				
S73	1225	"369".clas. and (second near3 (laser (light near2 source) wavelength)) and ((object\$3 converg\$3) near2 lens) and (collimat\$3 (parallel near2 (light beam)))	USPAT	OR	ON	2006/05/23 14:50				
S75	7	("4796226" "5497359" "5533042" "5729393" "5793407" "5812518" "6061322").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/23 14:56				
S77	5	("4908813" "5661711" "5696749" "5696750" "5703856").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/23 16:04				
S76	825	"369".clas. and (second near3 (laser (light near2 source) wavelength)) and ((object\$3 converg\$3) near2 lens) and (collimat\$3 (parallel near2 (light beam))) and (mirror reflector)	USPAT	OR	ON	2006/05/23 16:06				
S78	35	"369".clas. and ((optical light) near2 path near4 (lengthening (length near2 (increas\$3 adjust\$3 control\$4))))	USPAT	OR	ON	2006/05/23 16:07				
S74	805	"369".clas. and (second near3 (laser (light near2 source) wavelength)) and ((object\$3 converg\$3) near2 lens) and (collimat\$3 (parallel near2 (light beam))) and mirror	USPAT	OR	ON	2006/05/24 12:16				
L1	322	"369".clas. and ((second near3 (laser (light near2 source) wavelength)) same (second near3 (laser (light near2 source) wavelength)) same (perpendicular\$2 (right adj angle) ("90"\$1 adj (angle right)) orthogonal\$2))	USPAT	OR	ON	2006/05/24 12:18				

EAST Search History

12	44	"369".clas. and ((second near3 (laser (light near2 source) wavelength)) same (second near3 (laser (light near2 source) wavelength)) same (perpendicular\$2 (right adj angle) ("90"\$1 adj (angle right)) orthogonal\$2) same (complex\$3 simpl\$5 cost eas\$3 reduc\$4))	USPAT	OR	ON	2006/05/24 12:19
L3	21	"369".clas. and ((second near3 (laser (light near2 source) wavelength)) same (second near3 (laser (light near2 source) wavelength)) same ((perpendicular\$2 (right adj angle) ("90"\$1 adj (angle right)) orthogonal\$2) with (complex\$3 simpl\$5 cost eas\$3 reduc\$4)))	USPAT	OR	ON	2006/05/24 12:20
L6	16	5 not 4	USPAT	OR	ON	2006/05/24 12:23
L5	27	"369".clas. and ((second near3 (laser (light near2 source) wavelength)) same (first near3 (laser (light near2 source) wavelength)) same ((perpendicular\$2 (right adj angle) ("90"\$1 adj (angle right)) orthogonal\$2) same (complex\$3 simpl\$5 cost eas\$3 reduc\$4)))	USPAT	OR	ON	2006/05/24 12:23
L4	11	"369".clas. and ((second near3 (laser (light near2 source) wavelength)) same (first near3 (laser (light near2 source) wavelength)) same ((perpendicular\$2 (right adj angle) ("90"\$1 adj (angle right)) orthogonal\$2) with (complex\$3 simpl\$5 cost eas\$3 reduc\$4)))	USPAT	OR	ON	2006/05/24 12:23